

Town of Palmer

"Bondsville, Depot Village, Thorndike & Three Rivers"

Town Administration Building 4417 Main Street Palmer, MA 01069

Narrative Information Sheet

1. Applicant Identification

Town of Palmer 4417 Main Street Palmer, MA 01069

2. Funding Requested

- a. Assessment grant type- Community-wide
- b. Federal Funds Requested
 - i. \$300,000.00
 - ii. No waiver is being requested
- c. Contamination- Hazardous substances (\$222,500.00) and petroleum (\$77,500.00)

3. Location

- a. Palmer
- b. Hampden County
- c. Massachusetts
- 4. Property Information- Not applicable for community-wide application

5. Contacts

a. Project Director

Sarah Szczebak, Community Development Director 4417 Main Street
Palmer, MA 01069
(413) 283-2685
sszczebak@townofpalmer.com

b. Chief Executive

Charles T. Blanchard, Town Manager 4417 Main Street Palmer, MA 01069 (413) 283-2645 cblanchard@townofpalmer.com

- 6. <u>Population-</u> 12,145
- 7. Other Factors Checklist- None of the other factors are applicable to this community or proposed project.
- 8. <u>Letter from the State or Tribal Environmental Authority</u>- Please see attached



Commonwealth of Massachusetts Executive Office of Energy & Environmental Affairs

Department of Environmental Protection

One Winter Street Boston, MA 02108 • 617-292-5500

Charles D. Baker Governor Matthew A. Beaton Secretary

Karyn E. Polito Lieutenant Governor Martin Suuberg Commissioner

January 16, 2019

U.S. EPA New England Attn: Frank Gardner 5 Post Office Square, Suite 100 Boston, MA 02109-3912

RE: STATE LETTER OF ACKNOWLEDGMENT

Town of Palmer, Application for EPA Assessment Grant Funds

Dear Mr. Gardner:

I am writing to support the proposal submitted by the Town of Palmer (Town) under the Fiscal Year 2019 U.S. Environmental Protection Agency (EPA) Brownfield Assessment Grant Program. Funding from EPA will allow the Town to create an inventory of Brownfields sites. This, in turn, will provide the Town the information necessary to later apply for cleanup funding as needed.

On January 23, 2015, Governor Baker signed his first Executive Order, creating the Community Compact Cabinet, in order to elevate the Administration's partnerships with cities and towns across the Commonwealth. Lieutenant Governor Polito chairs the cabinet, which concentrates financial, technical, and other resources at the state level to a select group of projects including Brownfields. The Town's compact was signed on December 1, 2015, ensuring any funding provided by EPA will be supported by a focused commitment of state resources.

We greatly appreciate EPA's continued support of Brownfield efforts here in Massachusetts!

Sincerely,

Paul Locke

Assistant Commissioner, Bureau of Waste Site Cleanup

ec: Sarah Szczebak, Community Development Director, Town of Palmer

Caprice Shaw, Brownfields Coordinator, MassDEP Western Regional Office

The Town of Palmer, Massachusetts is requesting \$300,000 of Brownfield funds for a Community-wide Assessment grant. These funds will create an inventory of contaminated sites, complete Phase I and Phase II assessments, and conduct reuse planning for selected sites. Both hazardous substances and petroleum sites will be included.

1. PROJECT AREA DESCRIPTION AND PLANS FOR REVITALIZATION

a. Target Area and Brownfields

i. Background and Description of Target Area- The Town of Palmer is actually a city, but prefers to maintain the town designation as it is more fitting due to the rural character of the community. Palmer is made up of four villages: Bondsville, Depot Village, Thorndike, and Three Rivers; all of which have their own distinct identities. Palmer covers an area of about 32.14 square miles (97.8% land and 2.2% water) and has a population of 12,145.

There are currently three active freight rail lines and five state highways within the Town. During the early to mid-1800s, Palmer's population increased significantly due to creation of cotton mills and the arrival of the railroads. Palmer is known as "The Town of Seven Railroads" due to its long history as a rail community. At one point in time, there were five active rail lines in Palmer, another rail line that was built but never used, and one that was started but never completed. During the 1960s and 1970s, industry declined significantly. Palmer has transitioned from an industrial hub to a community with smaller industries and many more service sector jobs. Many of the present industries occupy a portion of the former large industrial buildings. A number of vacant and underutilized mill buildings offer redevelopment opportunities. As is common throughout the nation, Palmer is experiencing a trend of homeowners desiring larger building lots, which is consuming remaining available land.

The entire town will be the target area that will be studied. This includes census tracts 8101, 8102, and 8103. The four villages in Palmer each have their own downtown and industrial areas. As such, potentially contaminated sites may be prevalent throughout the town. Although the Town as a whole will be examined, there are four areas that are of particular interest. One is Park Street in Depot Village. A large stretch of this main road is industrial and commercial. There are numerous automotive related businesses, including car sales, auto mechanics, gas stations, truck and equipment repair companies, and equipment sales. There are also industrial business such as natural gas suppliers and precision metal manufacturing. There are residential properties throughout this area. Several sections of Park Street are prone to severe flooding. In this area alone, there are several properties that are strongly suspected of having new or existing contamination on site. The Town has not been successful in getting the property owners to take any action to further investigate or clean their sites.

Also of particular concern are the former mill buildings in Thorndike, in the Church Street area. Many of these buildings are partially utilized, completely abandoned, or poorly maintained. The cost of upkeep of these buildings is significant. Owners rarely have sufficient funding to keep up with basic maintenance. Testing for contamination is not feasible for most owners. Another area of concern is the industrial park in Bondsville. While there are not any current suspicions of contamination, since it is an area with numerous industrial businesses, it is a likely area for contamination. Additionally, there are several areas in Town that are prone to frequent, and occasionally severe, flooding. These areas will be explored to see if there are any sites that may have contamination. There is a great deal of concern that contamination may move off site and spread further during flooding.

ii. Description of the Priority Brownfield Site(s)- There are no specific priority brownfield sites identified to date. However, there are several sites where contamination is strongly suspected. There is a gas station on Park Street that replaced their underground storage tanks without pulling the appropriate permits, and have since been reluctant to cooperate with the Town and provide any information. Also on Park Street is a trucking company that has long been suspected of having contamination, but the owner has not been willing to conduct any testing. There is a mill site in the Thorndike village that has been in use since 1736, including an existing building on the site that was constructed in 1836, that is suspected of having contamination due to its long history as a manufacturing site and its age. There are three rivers that wind their way throughout Palmer. The areas around these rivers have all been designated as Regulatory Floodway. As Palmer has a history as a mill town, there are many industrial mill buildings (which are possibly contaminated) located in these floodways.

b. Revitalization of the Target Area

i. Redevelopment Strategy and Alignment with Revitalization Plans- Once an inventory of contaminated sites is created, sites will be selected from that list to have Phase I and Phase II assessments completed, and then from that list, sites will be selected for reuse planning. Since the sites for reuse planning have not yet been identified, the eventual redevelopment of brownfield sites could include any one of several potential options. It may be possible that some sites listed in the inventory and then selected for further investigation will end up not having any contamination. Although such properties wouldn't require any redevelopment, it would help the economy nonetheless. Once a property has been designated as not having any contamination, it will be of significantly more interest to potential business owners or buyers. In some instances, demolition may be the appropriate option for redevelopment. In other cases, an existing building may be able to remain after remediation. If the Town takes ownership of any contaminated sites as part of the remediation process, once the site is cleaned, the Town will likely issue a request for proposals for the reuse of the site. Public outreach will be conducted to help determine appropriate reuses for sites.

If a site is selected for reuse planning, it will align with the Town's strategies and plans in a variety of ways. In the Town's Open Space Plan, preserving existing open space and concentrating future development to limit sprawl are both priorities. The redevelopment of brownfield sites will comply with both of those priorities. Palmer's Community Plan identifies several economic development goals, including improve the business climate and support all industry clusters, ensure that economic growth is compatible with community and environment, and improve the outcomes of government action. The cleanup of brownfield sites will improve the business climate by increasing the number of potential properties for new and existing businesses to utilize. Economic growth involving cleaned brownfield sites will certainly be compatible with the community and the environment.

ii. Outcomes and Benefits of Redevelopment Strategy-Through the creation of an inventory of brownfields sites, the Town will be able to create a plan to address each site in an appropriate fashion, depending on the type and severity of the contamination and the ownership of the site. The reuse of previously contaminated sites will help to improve Palmer's economy. As will be shown below, poverty is a major cause of many of the issues that face the residents of this Town. An improved economy will raise the average income of residents, reduce the number of health issues, increase the tax base, and spur economic growth to further improve the Town as a whole. One potential opportunity for economic growth is through renewable energy, specifically hydropower. Developers have approached the Town about potential hydropower projects, but have not yet been able to make such a project successful. Certification that mill buildings along the rivers are free of contamination or have been remediated may be what is needed to help move a hydropower project forward.

c. Strategy for Leveraging Resources

Resources Needed for Site Reuse- The funding requested will be sufficient to complete all proposed tasks outlined in this application. The Town of Palmer is in good standing with all potential funding sources, including the State and Federal governments.

Once contaminated sites have been identified and Phase I and Phase II assessments have been completed, additional funding will be sought based on the needs of each site and the particular reuse plan. For sites that will be remediated by the private property owner, the Town will work with owners to identify all potential funding sources, and assist where possible. The village of Three Rivers was recently designated as an Opportunity Zone. Any remediated sites in Three Rivers may draw additional attention because of the potential tax incentives for properties in that area.

It is likely that most properties identified in the inventory will need to be remediated by the Town. Several potential funding sources are available. The Palmer Redevelopment Authority (which is a separate entity from the Town government) has a sizable amount of funds at their disposal. The cleanup and reuse of brownfield sites is a perfect fit with the mission of the Redevelopment Authority and the group has a history of collaborating with the Town to complete projects. There are numerous grants available through the State of Massachusetts including Brownfield Redevelopment Fund grants of \$500,000 to \$2,000,000 through MassDevelopment; Community Development Action Grants through the Department of Housing and

Community Development for remediation that will result in the creation of jobs; Underground Storage Tank removal funds through the Department of Revenue; and MORE funds are available for remediation through the Executive Office of Energy and Environmental Affairs for municipalities that partner with private owners. Federal funds may be sought from the Environmental Protection Agency for brownfield cleanup, as well as funds from the Brownfield Economic Development Initiative through the Department of Housing and Urban Development. The most likely source of additional funding will be Community Development Block Grant funds through the State of Massachusetts. Palmer has been designated as a Mini-Entitlement community, and is therefore eligible for a larger amount of funding annually. If the Town were to receive the requested Brownfield Assessment funds, it would be a huge catalyst to brining additional funds into Town for cleanup and eventually help stimulate the local economy.

ii. Use of Existing Infrastructure- The existing infrastructure in Town is sufficient. It is likely that the majority of sites identified will be in existing commercial or industrial buildings located along main roads. Almost all of these areas are served by water and sewer. No additional infrastructure improvements are needed in order to achieve the outputs and outcomes outlined in this grant. All reuse plans will use existing infrastructure.

2. COMMUNITY NEED AND COMMUNITY ENGAGEMENT

a. Community Need

i. The Community's Need for Funding- The Town of Palmer does not have the ability to fund the activities proposed in this application without receiving grant funds. Palmer is a small city, with a population of 12,145. As is outlined further in the next section, the majority of the population in Town is low income. The Town is levying taxpayers the maximum amount allowable, and is still struggling to maintain adequate levels of basic services. Expenses are increasing at a pace faster than State aid and taxes, particularly in regards to local schools. Enrollment in local schools has been steadily decreasing, while per students costs are increasing. School department costs consume a significant portion of the overall Town budget, which strains the Town's ability to provide basic services. Without these Brownfield Assessment funds, the Town simply will not be able to complete any assessment or eventual remediation work.

ii. Threats to Sensitive Populations

- 1. Health or Welfare of Sensitive Populations- According to data from the U.S. Census Bureau, more than 52 percent of the population of Palmer is low to moderate-income and 12 percent of households have incomes below the poverty level. Sixteen percent of households receive SNAP benefits. More than half of renters are burdened by paying more than 30 percent of their income towards housing costs.
- 2. Greater Than Normal Incidence of Disease and Adverse Health Conditions-According to a recent assessment for the Hampden County Public Health Nurse,

there are several serious health issues that are more common in Palmer than in other areas of the region and state. These issues are a higher than normal premature mortality rate, overall mortality rate, substance abuse, asthma (particularly pediatric asthma), respiratory system disease mortality rate, coronary heart disease, and cancer. This study does not provide the causes of these unusually common health issues. It is certainly possible that some, if not most, could be caused by exposure to hazardous substances, contaminates, and petroleum. It is also possible that all of these conditions could be caused by the poverty issues in Palmer. The number one issue identified in this study in Palmer is the poor economy and its effects. Residents with lower incomes often do not have adequate access to health insurance or needed medications or treatments for conditions.

3. Economically Impoverished/Disproportionately Impacted Populations- Twentyfive percent of Palmer's population lives in Environmental Justice block groups. Palmer is an Environmental Justice community based on the low-income criteria.

All three categories of sensitive populations mentioned above would benefit greatly from the remediation of brownfield sites in Town. Poverty is the link between all three groups. Job creation and an improved economy will be one step towards the ongoing goal of reducing the widespread poverty in Palmer.

b. Community Engagement

i. Community Involvement

Partner Name	Contact Information	Specific Role in
		Project
Quaboag Hills Chamber of	Lenny Weake, President	Outreach to local
Commerce	lenny@qhma.com	businesses and
	(413) 283-2418	residents, input
Quaboag Valley Community	Sheila Cuddy, Executive Director	on potential sites
Development Corporation	sheila@qvcdc.com	for inventory,
	(413) 967-3001	and advice and
Three Rivers Chamber of	Roger Duguay, President	technical
Commerce	Rogerduguay59@gmail.com	assistance on
	(413) 626-2320	reuse

ii. Incorporating Community Input- Community input will be sought throughout the project. The community partners listed above will be consulted regarding potential sites to be explored for the inventory. General public input will also be solicited via the Town website and social media for residents to report any sites that may be contaminated. During the assessment phases, property owners and abutters will be sought out as needed. During the reuse phase, much wider community input will be sought. The community partners have a good understanding of the needs and wants of the community, as well as potential other partners and key players. Depending on the complexity of the sites identified for reuse, at least one public meeting (possibly more) will be held to solicit input from the general public regarding the reuse of the sites. Input will be sought on what types of reuses would be desirable, as well as types of reuse that should be prohibited, and incorporated into the final plans. The number of public meetings will be determined by sites being considered for reuse. For example, if sites are identified in each of the four villages, then it may make sense to hold a separate meeting in each village to address only the properties in that area. Or if one site will have a significantly more complicated reuse plan, and others will be more straightforward, it may make more sense for the more difficult property to have a separate public meeting.

3. TASK DESCRIPTIONS, COST ESTIMATES, AND MEASURING PROGRESS

a. Description of Tasks and Activities

All activities outlined below will be completed within the three year period of performance. Once funding is awarded and administrative clearance is given, an environmental consultant will be procured as soon as possible so that the work can begin and the project can be completed in a timely fashion.

- Inventory and Site Selection- An environmental consultant will be procured to conduct all contractual activities. Contractual costs will be for the environmental consultant to identify potential sites to be included in the inventory, through discussions with Town departments and through other research. The consultant will then conduct historical research to see if there is evidence to support inclusion on the inventory. Sites with evidence of contamination will be included on the inventory.
- Phase I Assessments-The environmental consultant will conduct Phase I assessments on sites that are deemed the most likely to have negative health impacts, contamination that will spread to other sites, have the most severe contamination, or have owners who are likely to cooperate/participate.
- Phase II Assessments-From the sites chosen for Phase I assessments, approximately 10 will be selected for Phase II assessments. The sites selected will be chosen by using the same criteria as for Phase I assessments. Additional criteria will include sites that are most critical for reuse and redevelopment, including sites that will create jobs, restore properties to the tax rolls, and eliminate the greatest threats.
- Reuse Planning-Town staff will coordinate public outreach and input. Site reuse ideas will be sought from community partners and the general public. The environmental consultant will participate in the public meeting(s) to help the participants to understand what will be involved in site remediation and what is possible for an eventual site reuse. For example, a residential reuse may be suggested as a potential reuse by a participant, but may be unlikely as a realistic reuse due to the level of remediation required.
- Outreach-Town staff will coordinate outreach with community partners and the general public during the site selection and inventory and reuse planning stages. Outreach will include social media and websites, phone consultations, focus group meetings, and public meetings.

or cost Estimates and Carpats	b.	Cost Estimates	and Outputs*
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	Hazardous Substances					Petroleum				
	Project Tasks					Project Tasks				
Budget Categories	Inventory and Site Selection	Outreach	Phase I Assessments	Phase II Assessments	Reuse Planning	Inventory and Site Selection	Outreach	Phase I Assessments	Phase II Assessments	Reuse Planning
Personnel		\$3,000					\$3,000			
Contractual	\$10,000		\$50,000	\$155,000	\$4,500	\$10,000		\$25,000	\$38,000	\$1,500
Other										
Total	\$10,000		\$50,000	\$155,000	\$4,500	\$10,000		\$25,000	\$38,000	\$1,500
Direct Costs	\$219,500					\$74,500				
Total	\$0	\$3,000	\$0	\$0	\$0	\$0	\$3,000	\$0	\$0	\$0
Indirect Costs			\$3,000					\$3,000		
T-4-1	\$10,000	\$3,000	\$50,000	\$155,000	\$4,500	\$10,000	\$3,000	\$25,000	\$38,000	\$1,500
Total Budget	\$222,500					\$77,500				
Baager	\$300,000									

^{*}Grant funds are not being requested for fringe benefits, travel costs, equipment or supplies

- Personnel-Outreach- Town staff will assist the environmental consultant in identifying potential sites and researching site histories, coordinate with community partners and the general public, and conduct public meetings. Staff time will likely be evenly split between hazardous substances sites and petroleum sites. 120 hours at an average rate of \$50 an hour equals \$6,000.
- Contractual-Inventory and Site Selection- An environmental consultant will be contracted. Funds will likely be split evenly between hazardous substance sites and petroleum sites. An average cost of \$800 per site for approximately 25 sites equals \$20,000
- Contractual-Phase I Assessments- An environmental consultant will be procured. The average cost for each is approximately \$5,000, depending on the site. It is anticipated that ten assessments will be completed for hazardous substances sites and five assessments for petroleum sites for a total of \$75,000.
- Contractual-Phase II Assessments- An environmental consultant will be procured. The average cost for each will be \$20,000, depending on the site. Approximately eight Phase II assessments will be completed for hazardous substances sites and two assessments for petroleum sites for a total of \$193,000.

• Contractual-Reuse Planning- The environmental consultant will assist to determine potential feasible and appropriate future reuse options. The average cost will be \$1,500 per site. Three hazardous substances sites and one petroleum site will be chosen for reuse planning for a total of \$6,000.

c. Measuring Environmental Results

The Community Development Director will have primary oversight of this grant and its activities. Other Town staff will assist as appropriate. All outputs and goals will be achieved and funds and timelines will be met. Once an environmental consultant has been procured, the first priority will be to create a schedule for the entire project to ensure that outputs are achieved during the period of performance.

During the grant period, the following outputs will be achieved:

- A community-wide inventory of at least 25 sites contaminated by either hazardous substances or petroleum.
- Phase I assessments will be completed on at least 15 sites.
- Phase II assessments will be completed on at least eight sites.
- Reuse planning will be completed for at least four sites.
- Community input will be sought at least twice, including a minimum of one public meeting.

As a result of the work that will be completed under this grant, the following outcomes will be achieved:

- Increase the number of businesses in Palmer
- Increase the average household income
- Lower the incidences of adverse health conditions and disease
- Increase the tax base

4. PROGRAMMATIC CAPABILITY AND PAST PERFORMANCE

a. Programmatic Capability

- i. Organizational Structure- The Town of Palmer has received numerous grants over the years and has systems in place to ensure that outcomes are met, reporting is completed in a timely manner, and compliance is achieved with all requirements. Scheduling templates have been created to ensure that milestones are met and reporting is completed on time. Spreadsheets have been developed to successfully track the spending of grant funds. Fiscal reconciliations are completed between appropriate departments on a regular basis. The Town is audited annually by a private firm, and single audits are conducted when required. Various Town boards and committees will also be consulted throughout this project including the Town Council, Board of Health, Planning Board, and Conservation Commission. Key personnel who will work on this grant include:
 - Sarah Szczebak, Director of Community Development, Ms. Szczebak will have primary oversight of the grant. She has over 13 years of experience in Community

Development, including grant management. Ms. Szczebak worked on a project in a different community to successfully clean up a contaminated brownfield site using Community Development Block Grant Disaster Recovery funding.

- Charles Blanchard, Town Manager. Mr. Blanchard has over 13 years of experience as a Town Manager. He has extensive knowledge of the Town budget overall, and is skilled in ensuring that requirements are met for the various grants that the Town receives.
- John Kuzmiski, Town Accountant/Finance Director. Mr. Kuzmiski has 33 years of experience in finance, including 29 years working in a municipal setting. He is responsible for overseeing all financial activity in the Town including the Town Treasurer, the Tax Collector, and the Assessor, as well as the Accounting Department. Mr. Kuzmiski oversees all purchasing, procurement, and contracting functions for the Town. He is very familiar with grant compliance and regulations.
- Linda St. Onge, Town Treasurer. Mrs. St. Onge has a Certificate in Accounting and has worked for the Town for more than six years, successfully managing all accounts receivable, including grant funds.
- Linda Leduc, Town Planner and Economic Development Director. Mrs. Leduc has a Master's degree in Land Use Planning and has 13 years of experience as a Town Planner and five years of experience as the Economic Development Director. Mrs. Leduc has extensive knowledge of grant administration. She has overseen numerous regional, State, and Federal grants for the Town, including an American Recovery and Reinvestment Act Energy Efficiency and Conservation Block Grant from the Federal government.
- Angela Pannacione, Conservation Agent. Ms. Pannacione has a Bachelor's degree in Environmental Law and Policy with a minor in Natural Resource Planning. She has over seven years of experience as a Conservation Agent. Ms. Pannacione has written several successful grant applications, and is adept at grant management as well as administering and enforcing applicable environmental regulations.
- ii. Acquiring Additional Resources- If funding is awarded, an environmental consultant will be procured using all applicable Federal, State, and local regulations to complete the inventory, Phase I and II assessments, and any other technical work to be completed as part of the project.

b. Past Performance and Accomplishments

- i. Currently Has or Previously Received an EPA Brownfields Grant- The Town of Palmer has never received an EPA Brownfield Grant.
- ii. Has Not Received an EPA Brownfields Grant but has Received Other Federal or Non-Federal Assistance Agreements- The Town of Palmer received \$1.5 million from

FEMA for storm cleanup after storm Alfred in 2011. Also, Palmer has received numerous awards of Community Development Block Grant funding through the State of Massachusetts. While the Town did not enter into a funding agreement with the Federal government for the CDBG funds, since the funding originated with the Federal government, all Federal requirements were followed.

- 1. Purpose and Accomplishments- Storm cleanup was successfully completed with FEMA funding received. A variety of projects have been funded through Community Development Block Grant funding including housing rehabilitation programs, social services, senior center renovations, sidewalk repairs, and water and sewer line replacements. The most recent award was FY 17 and the grant is still underway.
- 2. Compliance with Grant Requirements- All grant requirements have been met. All goals were achieved and all reporting was completed in a timely fashion.
- iii. Never Received Any Type of Federal or Non-Federal Assistance Agreements- Not applicable.

Threshold Criteria Response Community-Wide Proposal Palmer, MA

1. Statement of Applicant Eligibility

The Town of Palmer, Massachusetts is eligible to apply for funding as it is a general purpose unit of local government.

2. Description of Community Involvement

Community involvement will be conducted in a variety of ways through the course of the project. During the site selection and inventory phase, input will be sought from community partners as well as the general public. The community partners will be contacted directly and the general public will be contacted through social media and via the Town's website. During the Phase I and Phase II assessments, community input may be sought from abutters. Extensive community involvement will be conducted during the site reuse phase. Once the sites are identified for reuse, a more specific plan will be developed. At a minimum, public input will be sought through social media and the Town website and at least one public meeting will be held. Depending on the location, the number of sites, and the complexity of issues at the sites, additional public meetings may be held. For example, if some of the sites are clustered in one area of town, it may make sense to have a public meeting to address those sites only, and have a separate meeting to address the other sites elsewhere in Town. Significant input will be sought from community partners during the reuse planning phase.

3. Expenditure of Assessment Grant Funds

The Town of Palmer does not have an active EPA Brownfields Assessment Grant.

OMB Number: 4040-0004 Expiration Date: 12/31/2019

Application for Federal Assista	ance SF-424		
* 1. Type of Submission: Preapplication Application Changed/Corrected Application	* 2. Type of Application: New Continuation Revision	* If Revision, select appropriate letter(s): * Other (Specify):	
* 3. Date Received: 01/31/2019	4. Applicant Identifier:		
5a. Federal Entity Identifier:		5b. Federal Award Identifier:	
State Use Only:			
6. Date Received by State:	7. State Application	cation Identifier:	
8. APPLICANT INFORMATION:	•		
* a. Legal Name: Town of Palmer			
* b. Employer/Taxpayer Identification Nu	ımber (EIN/TIN):	* c. Organizational DUNS: 0262179210000	
d. Address:		-	
* Street1: 4417 Main Str	reet		
* City: Palmer			
County/Parish:			
* State:		MA: Massachusetts	
* Country:		USA: UNITED STATES	\neg
* Zip / Postal Code: 01069-6901		3333 33333 33333	
e. Organizational Unit:			
Department Name:		Division Name:	
Community Development			
f. Name and contact information of p	person to be contacted on	on matters involving this application:	
Prefix:	* First Na	Name: Sarah	
Middle Name:			
* Last Name: Szczebak			
Suffix:			
Title: Community Development D)irector		
Organizational Affiliation:			
* Telephone Number: (413) 283-26	685	Fax Number:	
*Email: sszczebak@townofpalme			

Application for Federal Assistance SF-424
* 9. Type of Applicant 1: Select Applicant Type:
C: City or Township Government
Type of Applicant 2: Select Applicant Type:
Type of Applicant 3: Select Applicant Type:
* Other (specify):
* 10. Name of Federal Agency:
Environmental Protection Agency
11. Catalog of Federal Domestic Assistance Number:
66.818
CFDA Title:
Brownfields Assessment and Cleanup Cooperative Agreements
* 12. Funding Opportunity Number:
EPA-OLEM-OBLR-18-06
* Title:
FY19 GUIDELINES FOR BROWNFIELDS ASSESSMENT GRANTS
13. Competition Identification Number:
Title:
14. Areas Affected by Project (Cities, Counties, States, etc.):
Add Attachment Delete Attachment View Attachment
* 15. Descriptive Title of Applicant's Project:
Palmer, MA Brownfield Assessment Grant Application 1.31.19
Attach supporting documents as specified in agency instructions.
Add Attachments Delete Attachments View Attachments

Application for	Federal Assistance	SF-424				
16. Congressiona	l Districts Of:					
* a. Applicant	MA-001			* b. Program/Project	MA-001	
Attach an additiona	l list of Program/Project Co	ngressional District	ts if needed.			
			Add Attachment	Delete Attachment	View Attachment	
17. Proposed Pro	ject:					
* a. Start Date: 0	7/01/2019			* b. End Date	12/31/2020	
18. Estimated Fu	nding (\$):					
* a. Federal		300,000.00				
* b. Applicant		0.00				
* c. State		0.00				
* d. Local		0.00				
* e. Other		0.00				
* f. Program Incom	e	0.00				
* g. TOTAL		300,000.00				
* 19. Is Application	n Subject to Review By	State Under Exec	cutive Order 12372 P	rocess?		
	ation was made available				iew on	
	subject to E.O. 12372 bu		elected by the State f	or review.		
c. Program is	not covered by E.O. 123	72.				
**** ** * **						
		Federal Debt? (If	"Yes," provide expl	anation in attachment.)		
Yes	⊠ No	Federal Debt? (If	"Yes," provide expl	anation in attachment.)		
Yes		Federal Debt? (If			View Attackment	
Yes If "Yes", provide e	No explanation and attach		Add Attachment	Delete Attachment	View Attachment	
If "Yes", provide e	No explanation and attach is application, I certify complete and accurate resulting terms if I accep	(1) to the statement of the best of mot an award. I am	Add Attachment ents contained in the syknowledge. I also aware that any false	Delete Attachment le list of certifications** o provide the required o, fictitious, or fraudulen	and (2) that the statements assurances** and agree to the statements or claims may	
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